APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

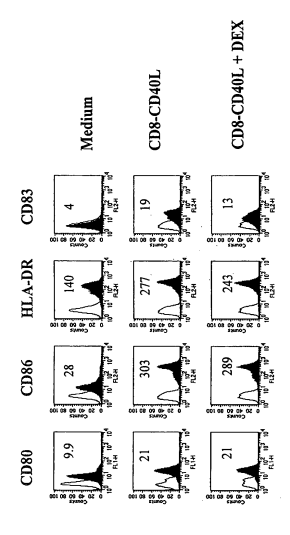
Invention: DENDRITIG GELLS-ACTIVATED IN THE PRESENCE OF GLUCOCORTICOID HORMONES ARE CAPABLE OF SUPPRESSING ANTIGEN-SPECIFIC T CELL RESPONSES Applicant(s): Rea et al. Serial No.: 09/666,430

DEX + CD8-CD40L CD8-CD40L Medium CD58 CD54 **CD83** HLA-class I HLA-DR CD40 **CD86** 132 CD80 CD14

Fig.

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	`,	

Invention: DENDRITIC CELLS ACTIVATED IN-THE PRESENCE OF GLUCOCORTICOID HORMONES ARE CAPABLE OF SUPPRESSING ANTIGET SPECIFIC T CELL RESPONSES Applicant(s): Rea et al. Serial No.: 09/666,430



APPROVED O.G. FIG.

CLASS SUBCLASS BY DRAFTSMAN

Invention: DENDRITIC CELLS ACTIVATED IN THE PRESENCE OF GLUCOCORTICOID HORMONES ARE CAPABLE OF SUPPRESSING ANTIGEN-SPECIFIC T CELL RESPONSES
Applicant(s): Rea et al.
Serial No.: 09/666,430

3/6

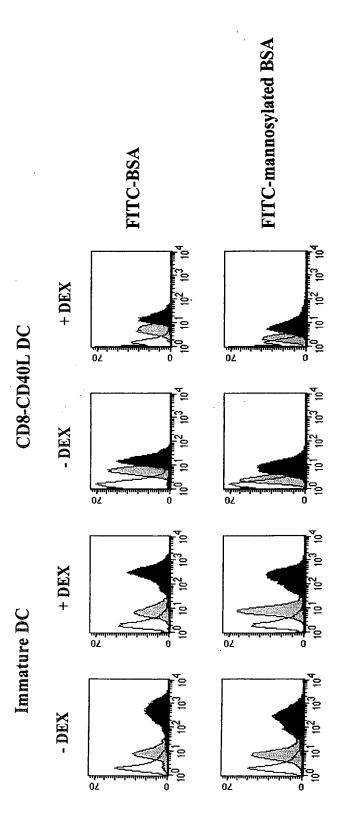
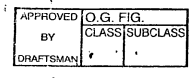
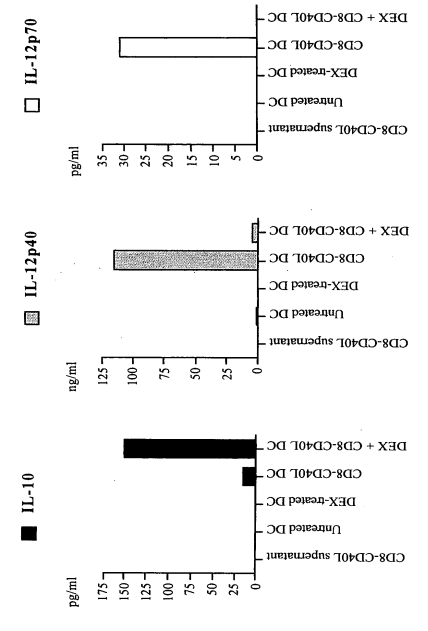
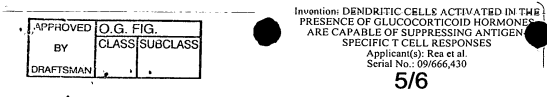


Fig. 3







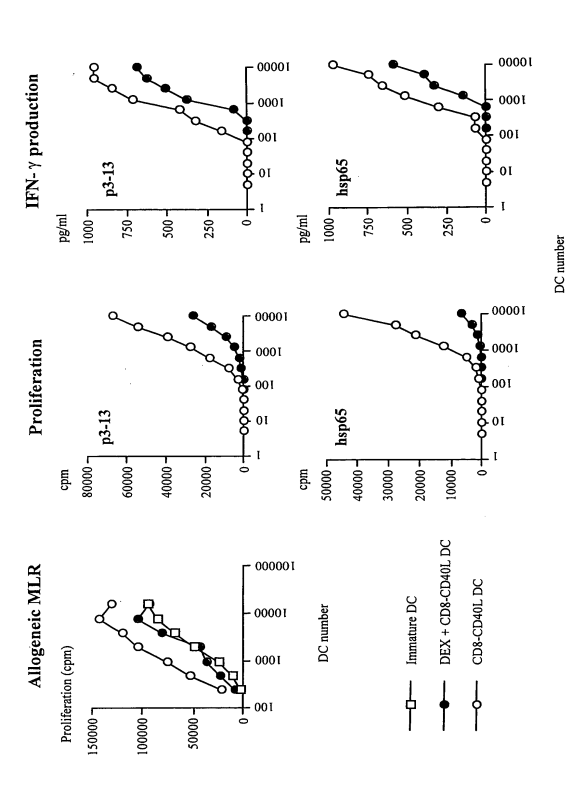
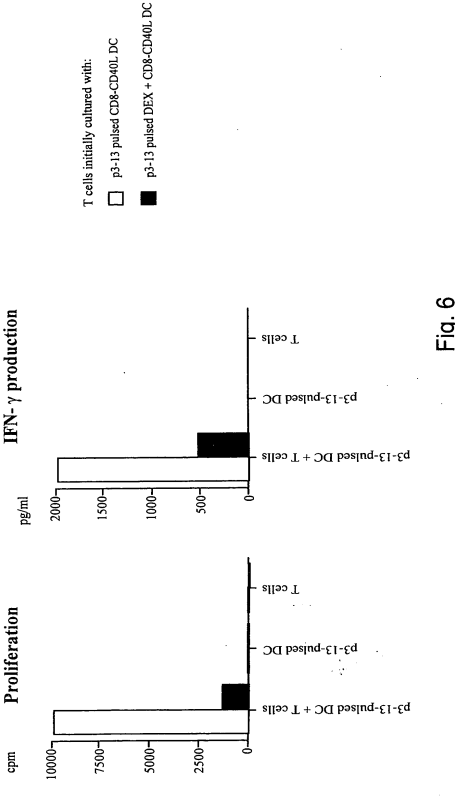


Fig. 5



BY CLASS SUBCLASS DRAFTSMAN

PRESENCE OF GLUCOCORTICOID HORMONES
ARE CAPABLE OF SUPPRESSING ANTIGENSPECIFIC T CELL RESPONSES
Applicant(s): Rea et al.
Serial No.: 09/666,430